ore - Hera July 1992)	; DED4		E. 31	_			₩. '©R'			SIÜH	ON	JRM APP	004-0137
	DEPA	RTMEN UREAU OI	FLAND M	HE IN ANAGEN	IIEH MENT		25 N. I bbs, N	-remel	ansloh (e side)	5. LEA	SE DES		ary 28, 1995 NAND SERIAL NO. 57686
WELL COM	IPLETIC	ON OR I	RECON	IPI FT	ION	RFP(ORT A	NDIC)G*	6. IF II	NDIAN,	ALI.OTTE	OR TRIBE NAME
a. TYPE OF WELL:	ION:	OIL X	GAS WELL	DR	γ 🗆	Other	OO JUN 2	<u>.</u>	2: 2b	7. UNI	T AGRE	EMENT N	AME
NEW WELL	WORK OVER	DEEP-	BACK	DIFF. RESVI	R	Other _			MGMT.	8. FAF			ME, WELL NO.
John H. Hendrix	Corporation								CADOL	9. API		aggs B A	\c. 1 #7
. ADDRESS AND TELE	PHONE NO.									9. Ail		10. 80-025-3	5008
P. O. Box 3040,				5) 684-66			·			10 FIE			OR WILDCAT
I. LOCATION OF WELL	. (Report location	on clearly and	in accordance	e with any	State req	quirements) *			10. 111		kaggs D	
At surface 1980' FSL & 1980' FWL, Sec. 11, T20S, R37E At top prod. interval reported below										11. SEC., T., R., M., OR BLOCK AND SUF OR AREA			
At total depth								, , , , , , , , , , , , , , , , , , ,			Lea County, NM		
				14. PER	14. PERMIT NO. D			DATE ISSUED		12. COUNTY OR PARISI		R PARISH	13. STATE
15. DATE SPUDDED 04/18/00	16. DATE T.I		17. DATE 06/06	 COMPL. <i>(R</i> / OO	eady to	prod.)	18. ELEV	ATIONS (DE	, RKB, RT	, GE, E1	ГС.)*	19. ELE	V. CASINGHEAD
20. TOTAL DEPTH, MD 7357'	<u> </u>	PLUG, BACK	T.D., MD & T	VD 22. II	F MULTII	PLE COMP	L.,	23. INTER	RVALS LED BY	ROTA	RY TOOI	LS	CABLE TOOLS
24. PRODUCING INTER (6677 - 6857')	RVAL(S), OF TH	IIS COMPLETI	ON-TOP, BO	ITOM, NAM	E (MD A	ND TVD)*							VAS DIRECTIONAL URVEY MADE No
26. TYPE ELECTRIC AI												27. WAS	WELL CORED No
28.			CASIN	IG RECOR	RD (Rep	ort all str	ings set in	well)					
CASING SIZE/GRADE	WEIGHT,	LBJFT.	DEPTH SET	(MD)	HOL	E SIZE	TO	P OF CEM	ENT, CEM	IENTIN	G RECO	ORIO	AMOUNT PULLED
8-5/8"	2.	4	1414	.'		12-1/4"	Surf	face					
5-1/2"	1/2" 15.5		7013'		7-7/8"		530	5301'					
9. LINER RECORD			30.					٠	TUBING RECORD				
SIZE	TOP (MD)	вотто	M (MD)	SACKS CEMENT*		SCREEN (MD)		SIZE		DEPTH SET (MD)		D)	PACKER SET (MD)
								2-3/8	n	6	692'		
21 DEDECRATION DE	CORD (Interio	l size and nu		· · · · · · · · · · · · · · · · · · ·		32.						0011557	
31. PERFORATION RECORD (Interval, size and number) (6677 - 6857') .4125 - 21 holes						7.0.0,0.10.1,110.0,0				JRE, CEMENT SQUEEZE, ETC. MOUNT AND KIND OF MATERIAL USED			
										als. acid, 127,900# sd. in			
												rac fluid	u. 111
33. *													
	1011	PODUCTION	METUOD /5			JCTION				———Т	14/51 1 4	TATIO "	\
DATE FIRST PRODUCT 06/12/00	F	Production									shut	t-in)	Producing or Shut-in
DATE OF TEST 06/19/00	HOURS TES	STED Ch	ioke size	PROD'N TEST PE		OILB	BL. 29	GASMC		WATE	RBBL 35	GA	AS-OIL RATIO 3275
FLOW. TUBING PRESS.	CASING PRE		LCULATED	CULATED OIL-BBL.		GASMC		CF. WATER		·		OIL GRAVITY-API (CORR.)	
•	25	Z4-	HOUR RATE		29 ,		_95			35			36.4
34. DISPOSITION OF G	AS (Sold, use	d for fuel, ven	ted, etc.)							TEST W		SED BY	
35. LIST OF ATTACHM	ENTS				3		CONT	AVIDE	" CILM	3			

3160-5

36. I hereby certify that the foregoing and attached information is complete and correct as determined in the complete and correct as determined in the c

SIGNED

d correct as determined from all available reco

DATE 06/20/00

*(See Instructions and Spaces for Additional Data on Reverse Side)

TITLE Vice President

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitous or fraudulent statements or representations as to any matter within its jurisdiction.

SUMMARY FEOROUS ZONES, (Show all important zones or porosity ... itents thereof; cored intervals, and an dill-stem, tests, including depth intensessed, cushion used, time tool open, it owing shut-in pressures, and recoveries):

FORMATION	TOP	воттом	DESCR	IPTION, CONTENTS, E	TC.				
Queen	3515	3778	Dolomitic Sand; Gas Reservoir						
Tubb	6356	6676	Dolomite, Anhydrite; Gas Ro	eservoir					
Drinkard	6677	6975	Dolomite, Anhydrite; Oil Res	servoir	C				
			\$ -						
•									
			4.						
				·					
38. GE0	DLOGICAL MARKERS		38. GE	OLOGICAL MARKERS					
		OP	30. GE		TOP				
NAME		TRUE	NAME	****	TRUE				
	MEAS. DEPTH	VERT. DEPTH	<u> </u>	MEAS. DEPTH	VERT. DEPTH				
Anhydrite	1384	+ 2226	Drinkard	6677	- 3067				
Salt	1474	+ 2136	Abo	6976	- 3366				
Queen	3515	+ 95		<i>√8</i>					
Grayburg	3779	- 169							
Glorietta	5263	- 1653		16					
Blinebry	5740	- 2130							
Tubb	6356	- 2746			\$ 12 A				